

Received: from CEXMB003.nmes.lcl ([fe80::7d17:4687:daf5:94e9]) by
CEXHUB003.nmes.lcl (:::1) with mapi id 14.03.0248.002; Tue, 11 Aug 2015
12:02:20 -0600

From: "Heinz Bennett, Melissa, DOH" <Melissa.Heinz-Bennett@state.nm.us>
To: "Crandall, Cameron" <Ccrandall@salud.unm.edu>, "Chavez, Amanda, BME"
<Amanda.Chavez@state.nm.us>, "'chrisw7185@earthlink.net'"
<'chrisw7185@earthlink.net'>, "Board, Osteo, RLD" <Osteo.Board@state.nm.us>,
'Jeremy Edmonds' <dcedmonds@gmail.com>, "Meador, Karen, HSD"
<Karen.Meador@state.nm.us>, "Ortiz, Kathy, RLD" <Kathy.Ortiz1@state.nm.us>,
'Robert Zuniga' <rzunigamd@aol.com>, "zumwalt, r" <rzumwalt@salud.unm.edu>,
"Roybal, Amanda, RLD" <Amanda.Roybal@state.nm.us>, "'Seifert, Steven'"
<sseifert@salud.unm.edu>, "'sjenkusky@phs.org'" <'sjenkusky@phs.org'>,
"Ward, Retta, DOH" <Retta.Ward@state.nm.us>, "Doggett, William"
<rodeodc@aol.com>, 'Jennifer Weiss' <jenweiss24@msn.com>, 'Robert Geist'
<RobG007@mac.com>, "Stevens, Robert J., HSD" <Robert.Stevens@state.nm.us>,
'Frank Koronkiewicz' <Frank.Koronkiewicz@MolinaHealthCare.Com>,
'Frieda Siminski@bcbsnm.com'" <'Frieda Siminski@bcbsnm.com'>, "'Roland,
Frank'" <froland@phs.org>, "'Cunico, Louanne'" <LCunico@phs.org>, "'Sandra
Brownstein PharmD'" <sandra_l_brownstein@uhc.com>, 'Ernest Dole'
<edole@salud.unm.edu>, 'dan still' <still@drugdoc.com>, 'Shelley Mann-Lev'
<SMANN@sfps.info>, 'Frances Lovett <frances@signatureconsult.net>, "'Emily
Kaltenbach'" <ekaltenbach@drugpolicy.org>, "Dye, Jeff" <jdye@nmhsc.com>,
'einterlandi@nmhsc.com'" <'einterlandi@nmhsc.com'>, "'Buser, Robert A'"
<robert.buser@optum.com>, "Cruz, Theresa" <ThCruz@salud.unm.edu>, 'mwilks'
<mwilks@yahoo.com>, "Marshall, Randy" <RMarshall@NMMS.org>, 'Annie Jung'
<AJung@nmms.org>, "'mandijenness@gmail.com'" <'mandijenness@gmail.com'>,
'balderamosddsms@yahoo.com'" <'balderamosddsms@yahoo.com'>, "'William
Barkman, DO'" <bill@wbarkman.com>, "'Dr. Harris Sliver'"
<hsilver30@comcast.net>, 'Joanna Katzman' <JKatzman@salud.unm.edu>,
'michael@DrPridham.com'" <'michael@DrPridham.com'>, "'sgreen586@gmail.com'"
<'sgreen586@gmail.com'>, 'Sandra Adondakis <Sandra.adondakis@cancer.org>,
'Elaine Brightwater' <ebrightwater@gmail.com>, 'Linda Siegle'
<lsiegle1@msn.com>, "'Robert A. Buser M.D., MBA" <robert.buser@uhc.com>,
'Dale Tinker' <daletinker@cs.com>, "'Ruberto, Cecilia'"
<Cecilia.Ruberto@pfizer.com>, 'Richard Zobel' <drzobel@nmia.com>, "simons,
janet" <janetpod@aol.com>, "'O'Connor, Rachel'" <roconnor@co.santa-fe.nm.us>,
'Harris Silver' <hsilver30@comcast.net>, "Caisido, Marie, DOH"
<Marie.Caisido@state.nm.us>, "Cheman, Karen, HSD" <Karen.Cheman@state.nm.us>,
"Novak, Christopher, DOH" <Christopher.Novak@state.nm.us>, 'Mikiko Yamada'
<MYamada@salud.unm.edu>, 'Laura Brown' <lbnewmexico@gmail.com>, 'Irene Ortiz'
<Irene.Ortiz@MolinaHealthCare.Com>, "Fisher, Valerie, HSD"
<Valerie.Fisher@state.nm.us>, "McCracken, Cheranne, RLD"
<Cheranne.McCracken@state.nm.us>, "Cheman, Karen, HSD"
<Karen.Cheman@state.nm.us>, Carolyn Roberts <ceapps@nmna.org>, "Chapman,
Demetrius, BON" <Demetrius.Chapman@state.nm.us>, "'arlenebrownmd@gmail.com'"
<'arlenebrownmd@gmail.com'>, Jemery Kafuman <jemsta.j@gmail.com>, "'Rollin
Oden'" <rollin.oden@pmsnm.org>, 'Linda Siegle <lsiegle1@msn.com>,
'brandonwarrick@salud.unm.edu'" <'brandonwarrick@salud.unm.edu'>,
"jflores77@salud.unm.edu" <jflores77@salud.unm.edu>, "Frank, Sondra, BME"
<Sondra.Frank@state.nm.us>, "Dominguez, James, GOV"
<James.Dominguez2@state.nm.us>, "Kyra Ryan (Ochoa"
<krochoa@santafecountynm.gov>, "pitcher@salud.unm.edu"
<pitcher@salud.unm.edu>, Augustus Lee White Pedrotty <apedrotty@unm.edu>,
"sbaldaz@salud.unm.edu" <sbaldaz@salud.unm.edu>, "tknoll@salud.unm.edu"
<tknoll@salud.unm.edu>, Bill Wiese <bill-wiese@comcast.net>, Shelly Moeller
<psii@mac.com>, "admin@nmoma.org" <admin@nmoma.org>, "Stanton, Heather, HSD"
<Heather.Stanton@state.nm.us>, "annesortiz@gmail.com" <annesortiz@gmail.com>,
Amy Clithero <AClithero@salud.unm.edu>, "Stark, Richard"
<Richard.Stark@usdoj.gov>, "Suggs, Ryan M., DPS" <ryan.suggs@state.nm.us>,

"Meyers, Joel (USANM)" <Joel.Meyers@usdoj.gov>, Andrew Passey
<passeyak@gmail.com>
CC: "Cantrell, Emilee, GOV" <Emilee.Cantrell@state.nm.us>, "Landen, Michael,
DOH" <Michael.Landen@state.nm.us>, "Rosenblatt, Toby, DOH"
<Toby.Rosenblatt@state.nm.us>, "Swift, Robin, DOH" <Robin.Swift@state.nm.us>,
"Tomedi, Laura, DOH" <Laura.Tomedi@state.nm.us>, "Davis, James W, DOH"
<JamesW.Davis@state.nm.us>, "GarciaSaavedra, Luigi, DOH"
<Luigi.GarciaSaavedr@state.nm.us>, "Greene, Naomi, DOH"
<Naomi.Greene@state.nm.us>
Subject: Governor's Advisory Council on Friday, August 14th, 1:30 to 3 pm,
NMDOH Scientific Laboratory Division Training Room in ABQ
Thread-Topic: Governor's Advisory Council on Friday, August 14th, 1:30 to 3
pm, NMDOH Scientific Laboratory Division Training Room in ABQ
Thread-Index: AdDUXqitqEpy+erBR9qn8wzVJpGiAQ==
Date: Tue, 11 Aug 2015 18:02:19 +0000
Message-ID: <0D0FD652CDAAE0489440E4BF70F6075E38891ADB@CEXMB003.nmes.lcl>
Accept-Language: en-US
Content-Language: en-US
X-MS-Exchange-Organization-AuthMechanism: 04
X-MS-Exchange-Organization-AuthSource: CEXHUB003.nmes.lcl
X-MS-Has-Attach: yes
X-MS-TNEF-Correlator:
Content-Type: multipart/mixed;
boundary="_005_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_"
MIME-Version: 1.0

--_005_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_
Content-Type: multipart/alternative;
boundary="_000_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_"

--_000_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_
Content-Type: text/plain; charset="us-ascii"
Content-Transfer-Encoding: quoted-printable

Dear Colleagues,

Our next Prescription Drug Misuse and Overdose Prevention and Pain Manageme=
nt Advisory Council will take place this Friday, August 14th, 1:30 to 3 pm=
, in the training rooms of the NMDOH Scientific Laboratory Division in Albu=
querque (1101 Camino de Salud).

Attached please find notes from our July 17th meeting (in Santa Fe, at the =
Roundhouse) as well as the agenda for this Friday's meeting.

We look forward to seeing you there. Please do not hesitate to call or emai=
l if you have any questions or need further information.

All best,

Melissa Heinz

NMDOH Epidemiology and Response Division

--_000_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_

Content-Type: text/html; charset="us-ascii"

Content-Transfer-Encoding: quoted-printable

```
<html xmlns:v=3D"urn:schemas-microsoft-com:vml" xmlns:o=3D"urn:schemas-microsoft-com:office:office" xmlns:w=3D"urn:schemas-microsoft-com:office:word" =
xmlns:m=3D"http://schemas.microsoft.com/office/2004/12/omml" xmlns=3D"http://www.w3.org/TR/REC-html40">
```

```
<head>
```

```
<meta http-equiv=3D"Content-Type" content=3D"text/html; charset=3Dus-ascii"=
>
```

```
<meta name=3D"Generator" content=3D"Microsoft Word 15 (filtered medium)">
```

```
<style><!--
```

```
/* Font Definitions */
```

```
@font-face
```

```
{font-family:"Cambria Math";
panose-1:2 4 5 3 5 4 6 3 2 4;}
```

```
@font-face
```

```
{font-family:Calibri;
panose-1:2 15 5 2 2 2 4 3 2 4;}
```

```
/* Style Definitions */
```

```
p.MsoNormal, li.MsoNormal, div.MsoNormal
```

```
{margin:0in;
margin-bottom:.0001pt;
font-size:11.0pt;
font-family:"Calibri","sans-serif";}
```

```
a:link, span.MsoHyperlink
```

```
{mso-style-priority:99;
color:#0563C1;
text-decoration:underline;}
```

```
a:visited, span.MsoHyperlinkFollowed
```

```
{mso-style-priority:99;
color:#954F72;
text-decoration:underline;}
```

```
span.EmailStyle17
```

```
{mso-style-type:personal-compose;
font-family:"Calibri","sans-serif";
color:windowtext;}
```

```
.MsoChpDefault
```

```
{mso-style-type:export-only;
font-family:"Calibri","sans-serif";}
```

```
@page WordSection1
```

```
{size:8.5in 11.0in;
margin:1.0in 1.0in 1.0in 1.0in;}
```

```
div.WordSection1
```

```
{page:WordSection1;}
```

```
--></style><!--[if gte mso 9]><xml>
```

```
<o:shapedefaults v:ext=3D"edit" spidmax=3D"1026" />
```

```
</xml><![endif]><!--[if gte mso 9]><xml>
```

```
<o:shapelayout v:ext=3D"edit">
```

```
<o:idmap v:ext=3D"edit" data=3D"1" />
```

```
</o:shapelayout></xml><![endif]><-->
```

```
</head>
```

```
<body lang=3D"EN-US" link=3D"#0563C1" vlink=3D"#954F72">
```


[illegible]

zvdqgXVCiiS7mTythrAl7FhZfszLtHwXVewBKZuwgn613fIm5BACLvY9bnDpT2w8QrQ8nYYjUpXS
xufTgyOuQ/A5SZeVx8RMWD0jU1FcXIwshbpUCeh8j7rUKU/CKFPugh07ELMBQP0M1BFXQjAbk2UF
oGE0GiQ0dsy1TxbDVPSFII1l+AudmufjWfP06vx8rW5uFoabpEAYi3eMMOZW/L5Dqys87bHd3bVR
Zj52FM80RYEuS7oiASU8JISI5F5DqGMJOLlcdXgZ3azuYL5UUVUeIkKfXTCvB2FRtcq+B4ZxRS+
ESsGmTYRouz6dV8mXpZQA0cJM18dMn4MzZqmLsbUH0szyQTYZiA9ARQ8TiBtLH7/7X/gPFMemPQa
aAiCch4zYZEp+ueeoVh7jL+g49WlKCbpxMUAQNwbDpEgILYAgYch150/gKyKNT0/vLMSvFJIXzWl
RZbXPQUKjAxcFv14EjloIv4zM/UNeGkDCZ0aqdkhkTQ10+MXFDWiMEpe56EmZE8yGrvyCvy9RWi/
ZgBxvrTF3RoLe50ZWoxHCrpklnOE0DAeuDQ25WaukwMWQgXcr1Pm80kxPq9DB7f0N6A/XT4yWCCG
Rgkhs2UotlX43ePnzC0TY1sQWfH4v5V9PuBJ+kDyhnPv8qFoAkA/uYogDzwFadaYSL091jDyh8Am
LBDcQIFZWAeij4w0TFaBFN1AfCdX8hC4asa7ZVPMhSeofCR8QPD175TJ23vcjCfdiQTl1Fxlqi+M
BPN4IkrY948e5We5srVlpL+eScKM3RnmBQTKOE006XxibVp0MZzKBVOCW04XCrie0fH8obu1H6d
EWxGLM0VuKZ4NIkKXm7Any1JGLDD3Rj2pPfYXaZNVxAvVMidkb2UJaye+0/EQVcanJbZqCIFL+mZ
klQVF2VUioIlJtluInnMJXIIew7gKzt5sTc+MX4RvoBNBP8r6Ga0qpbY8eLIGSSF80fY9uG933/7
7zJPFP9Vl0iY4FjGdOQGwRULjMq1CthKRh7VVSdjWEaoZuKx7sDzErZXl7iNGC7IA2054Lic0xt
St0JUuGNIhWoYRng9ud0VsbB3s4Eb6v6qdLu5/6JT2oU1KMnk7tTdKniamz+tb2ToaBGrpANZTHd
mLLJYp0dKne4B2LznG+Wym1HhVFhQhmsEmBSuOTFY4EqjCGWGECCANZsS9avCoFnpx4aQfCU4Sbv
BSxhw0ugyR6pnhwftJpHX42kiq0Cj7jbx3J70jxz5rLQ01HsA87PTlqFLRyLxBqS3KWNJJUz1BK
x0cXiPPm+LVPV4cZANUAIGJPztZJ2e3L6vCL9tUCL2hHTs03IGUKc8QyQUkvLKgyPV85o2ipNJJN
bXpHDZE00UkqobuiHmmpCAY/laZ/Ud/W0L9Cn21TqjFym2rA+o1m77GWzvtT7X1S/VKnaiv1ZvGO
rcPONvPNY8fJN48dLk3YjueEBYifpsxnGF7sXunASUseQNWEPcyhl4RkQMX9BwWVY72xHKRIvM0Z
DHCeN1qv0JvVgVSUw30PI0DH1v07UvbBgMVQS/hgSnxws1TX0JZasF5UxSuuxizbrziVyscbpBk8
UJ+RXVxQuEth/pl9gYgn3L6hQIhswtqDacGxLUVCCmdbHavVpPippW7I0hpbJ/Jdq3SF5Qq6qv+U
ruGP6Nz6x9vJH7ninJ3AUDpAgyIIeCRUVqKXbjVlJaPzq6vmDxw51hrGXEBfkXXYUNMIERCAYWGH
Pj4D1kgSBTs3mviq0Wn8VMVHTN9+3Y42igtIwdPCqawuzJkGtrHdcgyAMFJJRMGhWHrtwgIsgVAP
lQZ33gkeAKP18KCK9oSfWJaUmZiExBURUMoROXf0hHXYJax2UR9/PE11ZxhbiuLDIqfWq1s1XF48
xSOWEtW1WBKTSkF0Dn/bFwgBpEMZyZC7ZHzBQpWkTIYkaKq+mCMtOzCv11MTn7GfGhuPpGcCOPqAq
yDBev/5XUzZxa5ZBvj+8Vth3prbUil51rehdm4bjjvhsVfVz9evuYKzqcnQ0NprEVBNIhDn3JCHn
lbctdw9YPmsEXXFw9obd2GmcJlMge3M66yubUQaU8JLe5T51j5HaD+knC6jVkrxcmmIGk9pZH/m
8Ubw4800i7Z3txWYe7tMenlJUu5JbKgiylxgtCRwOH39C3juYmZM3x/dTtqfKh/DeCqmhmppqH5yH
xbZ6R832Wpj3T5aaAST9gomOrF5c1/MY+3+xEltStDn04jelCmtNygXdx1Gr1RiwcjskNP7c5Ea
16zVmpdQpgq54APeVNHpP7/+zrrcHD+PV4nBFkbntuCKmXB7aSOgEowJBFA0vs7AALfi9D0U7W+n
dgYqQsz2dLhQknXXfsNHVD97+W5JxQvt64arMcqoivJYUzNHmNm2nmDprYbinReGuD8uvmwPIJvM
ZA3+aWw6sq17m/ruqGNC0H85TI2bhfb1vpqTRwUqnejMqwpC2Iyc6xdInqyPCanMS+cI5CW329AC
/vXpDzTmwEc1Z26hnykxmxCN0oTIR1JnEpwe8cY4ukSFJuCShnm2841RW5im/1uy4DzgpgfJEUJT
TYyUyVTPt5dgXjy1R0OrSqeBUK9l16mD8CpWZrQ0znZDFRHSkh6gGL3ngFyD2AWEJqiHRn0vNAFP
7L61ETQWU7PHPuXUJ0heni3PL9k8074+PnVLzvU6vDwSW7f7dguZM75Kqup4YnYWXbp4n1NL1IV
IxuZNP3S+xUR/SEPWypCbdgrhEpyfGLcy1JhhTRnbdDsvYXp9ovi9VnrrP26sCpdEK/naP5u4rX5
jwgL9XT+B2HmRboJHA6Zoq/G5miAjI6sw2gyvRlia1N5J7PJXRbSlXXSc2xbJx6X7NBPku8s4qyK
snCM/951McV0vbK8q50/NodHPE1FGLt3g0htQWw6ACNFmegQnguhkNk0EuFvpdg/CDMX+rA/mdcL
TQPvWse9wNsR14Qc8oPh3IuXUCXVMH6Rr98r94ptcmOpe3MkuK2cgt59bD30tlz11V00/D5KFRDa
sX8eYLSQiB29CVBQuCLLNdm5P9oJHXVRl6QmVIZquUOpUNl3uEx3YsDQp9Lr7PiwavWFRtkkQFT
mjrCy/1Dw4LBFZiiExtJ653TcLe5x1C7pKNCxcwgH2CcDbw1zUxnd+JzmiPtSn8GYP/Ohx2erCLA
/U/B3Faq547VmtGXxvahDPTXnqbXEItJnwwJX+h1jMud/3irmkAWVjd52HZEVMlHOPmZBim8tLvK
CcXDHvX2jC93Do+OTswKI3w//fnEGXs87HB60FUxrp/YIeyftmY/kZ0kKpz9DsRg7i7l7teQHzo/M
z4FSxi24n8MsnW848hT1K+T8oTHmsq+8t1rS9qhBxvxV0+X08Vm+T7tF89X+Q+L+7M9Z6/8vAAAA
AP//AwBQSwMEFAAGAAgAAAAhAKpSjd8jBgAAix0AABUAAAB3b3JkL3RoZW1lL3RoZW1lMS54bWzs
WU2LGzcYvhf6H8TchX/N+GOJN9hj02mzm4TsJiVHeUaeUawZGuneXRMCTKwCqVp6aGB3noobQMj
9JL+mm1T2hTyF6rReGzJllnabGApWcNaH8/76tH7So80nstXThICjhDjmKYdp3qp4gCUBjTEadRx
7hw0Sy0HcaHTEBKao04zR9y5svvhB5fhjohRgoC0T/k07DixEN0dcpkHshnyS3SKUtK3piyBQlZZ
VA4ZPJZ+E1KuVsQncgJx6oAUJtLtzfEYBwgcZi6d3cL5gMh/qeBZQ0DYQeYaGRYKG06q2Refc58w
cARJx5HjhPT4EJ0IBxDIhezo0BX155R3L5eXRkRssdXshupvYbcwCCc1Zcei0dLQdT230V36VwAi
NnGD5qAxaCz9KQAMAJnTnIu09XrtXt9bYDVQXrT47jF79aqB1/zXN/BdL/sYeAXKi+4Gfjj0VzHU
QHnRs8SkwFNda69AebGxgw9Wun23aeAVKCY4nWyGK16j7hezXULG1Fyzwtue02ZWfVAVqqytrtw+
FdvWwGLvUzaUAJvCKHAKxHyKxjCQ0B8SPGIY70Eo1gtvC1PKZX01Vh1W6vJ/9nFVSUUE7iCoWedN
Ad9oyvgAHjA8FR3nY+nV0SBvXv745uVzcProxemjX04fPz599LPF6hpMI93q9fdf/P30U/DX8+9e
P/nKjuc6/vefPvvt1y/tQKEDX3397I8Xz1598/mfPzyxwLsmjnt4IU4QBzfQMbhNEzkywBoxP6d
xWEMsw7RTSMOU5jZWNADERvoG3NIoAXXQ2YE7zIpEzbg1d19g/BBzGYCW4DX48QA71NkeprZ53Q9
G0uPwiYn7IOzmY67DeGRbWx/Lb+D2VSud2xz6cfIoHmLyJTDCKVIGKyPThCymN3D2IjrPg4Y5XQs
wD0MehBbQ3KIR8Zqwhldw4nMy9xGUObbiM3+XdcjX0a+j45MpNwVknhcImKE8SqcCZhYGC0E6Mg9

KGIByYM5C4yAcyEzHSFCwSBEnNtsbrK5Qfe6lBd72vfJPDGRT0CJDbkHKdWRfTrxY5hMrZxxGuvY
j/hELlEiBlFhJUNHZLVZR5gujXddzEy0n323r4jldw+QLKeGbNtCUTN/TgnY4iU8/Kanic4PVPc
12Tde7eyLoX01bdP7bp7IQW9y7B1R63L+Dbcunj7lIX44mt3H87SW0huFwv0vXS/1+7/vXRv28/n
L9grjVaX+OKqrtwkW+/tY0zIgZgTtMeVunM5vXAoG1VFGS0fE6axLC6GM3ARg6oMGBWfYBEfxHAq
h6mqESK+cB1xMKVcng+q2eo76yCzZJ+GeWu1WjyZSgMoVu3yfCna5Wkk8tZGc/UItnSvapF6VC4I
ZLb/hoQ2mEmibiHRLBrPIKFmdi4s2hyWrcz9Vhbqa5EVuf8AzH7U8NyckVxvkkAWy1NuX2T33D09
LZjmtGuW6bUzrueTaY0EttXMEtoyjGGI1pvP0dftVUoNe1koNmK0W+8i15mIrGkDSc0a0JZ7ru5J
NwGcdpyxvBnKYjKV/nimm5BEaccJxCLQ/0VZpoyLPuRxD1Nd+fwTLBADBCdyretpI0mKW7XWz0Z4
Qcm1KxcvcupLTzIaj1EgtrSsqRlvd2LtfUtwVqEzSfogDo/BiMzYbSgD5TWrwQBdZMUymiFm2uJe
RXFNrhZb0fjFbLVFIZnGcHG6iGKew1V5Suebh2K6PiuzvpjMKMqS9Nan7t1GWYcmm1s0k0zUt0vH
uzvkNVYr3TdY5dK9rnXtQuu2nRjVfyBo1FaDGdQyxhZqq1aT2jleCLThlktz2x1x3qfB+qrNDoji
XqlqG68m60i+XP19ev2dEcEVVXQinxH84kf1XA1Ua6EuJwLMG044Dype1/Vrn1+qtLxBya271VLL
69ZLXc+rVwdetdLv1R7KoIg4qXr52EP5PEPmizcvqn3j7UtSXLmVBTQpU3UPLitj9falWtv+9gVg
GZkHjdqwXW/3GqV2vTssuf1eq9T2G71Sv+E3+80+77Xaw4c00FJgt1v33cagVWpUfb/kNioZ/Va7
1HRrta7b7LYGbvfhItZy5sV3EV7Fa/cfAAAA//8DAFBLAWQUAAAYACAAAACEAH8+30h0EAAbnCwAA
EQAAAHdvcmQvc2V0dGluZ3MueG1stFZtb9s2EP4+YP/B00c51pu1WKhTWLk9pojXoU5/ACXRNhFS
FEjKjjvsv+9IiZGTaoW3op9M33P33B15L3r3/pnR0RELSXg1d7wb1xnhquAlqfZz58vjenzrjKRC
VYkor/DcOWPpVl/79Zd3p0RipUBNjoCikgkr5s5BqTqZTGRxwAzJG17jCsAdFwwp+Cv2E4bEU10P
C85qpEh0KFHnie+6kdPR8LnTiCpKMaMFIJLv1PaJOG7HSlw92MtxDV+W5M1LxqGK2U8TgSmEA0v
5IHU0rKx/8sG4MGSHL+XxJFRq3fy3CvSPXFRv1hcE542qAUvsJTWQIzaAEnV0w6/IXrxfQ0+uxQN
FZh7rjldRj79bwT+GwJJr8mkhR5ILpBo66RLgxXJ/b7iAuUUqhLSGUFEzh2U5Vf02eiU1FgU8DZQ
067rTDQAN8J3W4UUBljWmFJT5AXFCAhPyV4gBuVpJcamxDvUUPWI8q3iNSgdEcQd+x1lcUACFQqL
bY0KYmt4pQSnvq/kf3CVQakLeInOwhR+f9q2TQQWFWKQyavG2PAS68gaQa6/bG1gvMN9XLh864hD
0wtS4kd9g1t1pngNww/JV7yoyo+NVAQYTXv8QATfCwBX2vMnePPHC43XGKKGrukn0TMvsaak3hAh
uLivSqinN+aM7HZYGAMCtbaB8iGcn8w9f8CohFn7g34n12UEK7uU9vCZc2VXXXeauovZrI1Uoz3i
e362jgaR26k7S4eQ0I+9oMv7DRK4y9QFRFZ+lg36+ffYoiDwZqtBJJ1mcTyILKPV7HYIiX0vXQz6
ieMoXA76iVMvDAbZbqPpej3ItvDjLBu8tzQI0ywcRKJgHXRN+hrJAjfyBtmyWRAPv9wqDrPIvMLk
pSpYorfSn8KedIuPWGuRIZYLgkYbvbcmWiMXTympLJ5jGMT4EtK2uQXH4xaQDFG6hhloATMYWVIS
WS/xzpzpBo19z9tpiEEpzNuPL1x6fmPxu+BN3aIngeq2da2KF4adJanUA2FWLpt8a60qWB0XUF0V
n47C3FN/PadEQQuaEfiATCsbXVvNv2y7Vqdiq9sUb1Bdt92e7725Q8n+oDzdoAr+lfb5Y/7ke7/D
fIP5LWb+oEJnBtrdoZf5VnahF1hZ0MtCKwt72dTKpr0ssrJIYw4wZwUsvScYPPao5tTOKT/h8kOP
fyNqL0EeUI2X7U6E8uKtoFuScnRM8DNsXfWsbv+NNSkZetYL2DcF221Td0aNeqWrMa1cv2YokUJ2
5L0yNiX+Jha9qwsC5bg9s7xfwTdt4JRIGNM1bGvFhcV+M5g3NwtcPUIVP8HDFsa7FE1cdljji/tS
f1y0Nn/N4jRYubE3jjJvMQ5hJozTheePIcnZ0ljf/mwa/t11of1CvvsHAAD//wMAUESDBBQABgAI
AAAAIQBbbf2TCQEAAPEBAAAUAAd29yZC93ZWJTXR0aw5ncy54bwyU0cFKAzEQBuC74DssubfZ
FhVZui2IVLyIoD5Ams62wUwmzKSu9ekda61IL/WWSTIFM/yT2TvG6g1YAqXWjIa1qSB5Woa0as3L
83xwbSopLi1dpAST2YKY2fT8bNI3PSyeoBT9KZUqSRr0rVmXkhtRxa8BnQwpQ9LHjhhd0ZJXFh2/
bvLAE2ZXwiLEULZ2XNdXZs/wKQp1XfBwS36DkMqu3zJEFSnJ0mT50fpTtJ54mZk8i0g+GL89dCEd
mNHFEYTBmW11ZajL7CfaUdo+qncnjL/A5f+A8QFA39yvErFbRI1AJ6KUM1PNgHIJGD5gTnzD1AuW
/bp2MVL/+HCnhf0T1PQTAAD//wMAUESDBBQABgAIAAAAIQBSgik9bgsAAPlwAAAAAAAd29yZC9z
dHlsZXmUEG1svJ3bcts4Eobvt2rfgaWr2QtHlo+Ja5wp24nXro0TT+RsriESkrAGCS0Psb1PvwBI
SpSboNhgj69sieoPIP7+QTQP0u9/PMcy+MXTTKjkfDR5tz8KeBKqSCSL89GPh+u996Mgy1kSMaks
fj564dnoj49//9vvT2dZ/iJ5FmhAkP3F4flomeers/E4C5c8Ztk7teKJ3jhXacxy/TJdjGOWPhar
vVDFK5aLmZAifxkf70+fjCpM2oei5nMR8k8qLGKe5DZ+nHKpiSrJlMKV1bSnPrQn1UarVIU8y/RO
x7LkxUwka8zkCIBiEaYqU/P8nd6ZqkcWpcMn+/a/WG4AxzjAwRoQh2e3i0S1bCb160ueBB02+qiH
P1LhJz5nhcwz8zK9T6uX1Sv751oleRY8nbEsF0JBt6whsdC8m4skEy09hbMsv8gEa924NP+0bgmz
vPH2pyjEaGxazP6nN/5i8nx0cFC/c2V6sPWeZMmifo8nez+mzZ403ppp7vmIpXvTCxM4rnas/NvY
3dXrV7bhFQuFbYfNc64za3Kyb6BSmEQ+OP5Qv/hemLFLRa6qRiyg/LvGjsGI64TT6TctXaC38vkX
FT7yaJrrDecj25Z+88ftfSpUqjP9fPTBtqnfnPJY3Igo4knjg81SRPznkic/Mh5t3v/z2mZr9Uao
ikT/f3g6sVkgS+jzc8hXJvf11oQZTb6aAGk+XYhN4zb8vzVsUinRfr/kzEwAweQ1wnYfhtGwEVlj
b9uZxat9t59CNXT4Vg0dvVVDx2/V0M1bNXT6Vg29f6uGL0avbEgkEX8ujQibAdRdHicb0RyH2dAc
h5fQHIdv0ByHE9AcR6Kj0Y48RnMcaYrg5Cp0ZWEj2Q8d2d7N3X2M80PuPiT4cXcfAfy4uyd8P+7u
+d2Pu3s69+Punr39uLSnazy3XGoFt9pmST7YZX018kTlPMj583AaSzTLVKU0PHPQ4ynJThJgypmt
0hAppoXmvt6dIdak/sfz3BRygz0Hc7EoU11MD+04T35xqcavagEWR5hECU54XqWNEfHI65X0e8iTk
l1lNBzWVYJAU8YwgN1dsQcbiSUQ8fDWRZFJYJ7Sun5fGJIigqWMWpmp41xQjmx++iGz4WB1IcFlI
yYlYX21sZLKG1wYWM7w0sJjh1YHFDC8MGppRDVFFIXqpikY0YBWNaNzK/KQat4pGNG4VjWjcktrw
cXsQubRTfHPVMe1/7u5KKnMee3A/pmKRMl0AGH64qc6ZBvcsZYUUrZaBOSvdjm3uM7adSxw9BA8U
x7Q1iWpdb1PkSu+1Sirha7pFozLXmkdkrzWPyGBr3nCL3e1ls1mg3dDUM9Nilrea1pJ6mXbKZFEu
aIe7jeXDM2xjgGuRZmQ2aMcSZPBXs5w1c1LMfJteDu/YhjXcvq9nJdLuVUiCXkoVPTJmWzcV57q

[illegible]

[illegible]

[illegible]

bkgK0GFpta1Cptr4AfaBo+3tfcxTqo2l2txi5xouwYBMKbPCex7B3Y+tCyMpt0TKd4h7lHDUBiNI
kANMzC2fB/voSyzmgKEgyhABBV5IgaeMusAcdd+A2+CSk0raX8agKwRlBD2q3VlGjsaHcZzwBDH
z3LXjXrg3eN4d4DLdB5xwnEhcLyr0vYoE2ACrYcQfnuLzJwXyaPhCPxG2QMI7ncmZ5JbsdtgLGTm
BL8i8uDzh8cCm2DPzUKFg8SSA13TBRLibK+jGVWt1TIT8TsivtnU8VHG7MuEh23EZHkZqOqrSyV
C4sMq7PDCTf1nDtBfK3bGsVPuC9UzCnhnhJuJmfYdzDBFntAT4omVwkT6VE/g0tfhkXZJEdf52jw
z19/gz5lCAycYHXB21sKKdbs3589B4xgBEzqoP1J03XRdUra+U3a2kWlZ9YTBksQN89PYi3h+Uli
Cji/96T9QsWcknYhknbnVsx1HLiLxYEM08cnLL0AS6+irRPAigGwe4agCDaS76mHLQ6m1EneXwWI
DpoSWXdC6YP6z+lJAWXdLK1nK/3LLwS6sk75/ZL2ZC0dyRT1HQQICXuGw2/7YK1Xq7W6CR9MEDd8
MN4S+GBEyoDYYqGze2HoWuryNOUKxaDZaPbf6grFCXBHAK5rBac0VwK5GRJZdJEgDosEcFpoJNYS
Hp2sryJk9Yhi4SNVRbvV/6eo6ASavINmZ0JK9YjInlk9It79WI8oFmgMvwIa0+5spqgo3j1Q0cYN
oawq2qyUm1pRkjFhLhixZypvLF9S10hHPAL1zMZKiQx60YBqPaiz5vJ7o1mPNOHnhlCNI6gn6fWw
C80zuVg/TqgQ1F0/h8pcPc0RtFwdY4Tnx1NKG7Inepz5YrMksqijNBBtMKk+Admm1iXDgaEwQSMs
LC1lTV9VbqE2gq/hr5aU1z+Y1PkXAAD//wMAUESDBBQABgAIAAAAIQCWta3i8QUAAFAbAAAAVAAA
d29yZC90aGvtZS90aGvtZTEueG1s7FllbxNHHl9X6ncY7R38iB2SCAFfJg0tBKLEUHEc7453B8/u
rGbGcb5VcKxUqSqteihSbz1UbZFA6oV+mRULZX4Cv3P7Hq9Y4/BkFSLAh+88/j934+dsS9euhsz
dESEpDxpEbXzVQ+Rx0cBTcKwd7Pf07FhIa1wEmDGE9LyJkR6l7Y//0Ai3lIRiQkC+kRu4ZYXKZVu
VSrSh2Usz/0UJLA35CLGcQYirAQCHwPfmFXq1ep6JcY08VCCY2B7YzikPKf9zdLbnjLvMvhKlNQL
Ph0HmjWxKAw2GNX0Q05khwl0hFnLAzkBP+6Tu8pDDEsFGy2vaj5eZftipSbiagltia5nPjldThCM
6oZ0hIOCsNZrbF7YLfgbAFOLuG632+nWcn4GgH0fLM10KWMbvY1ae8qzBMqGi7w71Wa1YeNL/NcW
8Jvtdru5aeENKBS2FvAb1fXGtt3CG1A2bC7q397pdNYtvAF1w/UFf0/C5nrDxhtQxGgyWkdreBaR
KSBDzq444RsA35gmwAxVKWVRp+oZbkW4ztC9ABggosVTZCapGSIfcB1cDwQFGsBeIvg0k625MuF
JS0LSV/QVLW8j1MMFTGDvHj644unj9HJvScn9345uX//5N7PDqor0AnLVM+//+LvH5+ivx5/9/zB
V268LON//+mz33790g1UZeCzrx/98eTRs28+//0HBW74jsCDMrxPYyLRdXKMDngMhjKekIF4PYp+
hGmZYicJJU6wpnGguYqy0Ncnm0XRsbTynvwl0Aw4AJeHt+xFD6MxHfRB/BqFFvAPc5ZmwunTVe1
rLIXxknoFi7GZdwBxkcu2Z25+HbHKeTyNC1taEQsNfcZhByHJCEK6T0+IsRBdptSy6971Bdc8qFC
tylqY+p0SZ80rGyaEV2hMcR14lIQ4m35Zu8WanPmYr9LjmwkVAVmLpaEWW68jMcKx06NcczKyGtY
RS4lDyFctxwUFUQ6JiYjbKckdNHcEBNL3asYepEz7HtsEttIoejIhbyGOS8jd/moE+E4depMk6iM
/Ui0IEUx2ufKqQS3K0TPIQ44WRruW5RY4X51bd+koaxSLEH0zljKfdvqWDFNXta0GYV+fNbtGBrg
s28f/o8a8Q68k1yVMN9+l+Hm26Hi4C+/T13F4+TfQJp/r7lvm+572LLXVbPqzbawW81x+Xpodjw
i5eekIeUsUM1YeSanF1ZgtJBDxbNxBABV/I0gmEuZsKFapsxElx9QlV0G0EUxNSMhFDMrEOJUi7h
GmCwnbZ1BrwVVLbwnF4AAy3VHg+y5bXyxbBgY2ahuXx0Ba1pBqsKw7tw0mG1DLiitJpRbVFaybJT
mnkn30RqQFhf+2vr9Uw0ZAXmJNB+zxhMw3LmIZIRDkgeI233oiE147cV3KYveatL29RsTyFtlSCV
xTWwiJtG7zRRmjKYRUnX7Vw5ssSeowPQql1vesjHacsbiwEKhnEK/KRuQJiFScvzVw7KK4t53mB3
WtaqSw22RRKRCql0so4zKb0VELJnpX282tB/OxgBHN1pNi7WN2n+ohXmUQ0uGQ+KrJSuzab7Hx4qI
wyg4RgM2FgcY9NapCvYEVMI7w+SangioULMDM7vy8yqY/30mrw7M0gjnPUmX6NTCDG7GhQ5mV1Kv
mM3p/oammJI/I1PKafyOmaIzF46ta4Ee+nAMEBjPHG15XKiIQxdKI+r3BBwcjCzQC0FZaJUQ0782
a13J0axvZTxMQcE5RB3QEAKnU5FgpB9ldv5Cma1vCvm1ZEzyvtMoa5Ms+eAHBHW19W7ru33UDTt
JrkjDG4+aPY8d8Yg1IX6tp58srR53ePBTfBGv6qWUtMvvQo2T6fCa75qs461IK7eXP1Vm8LlA+kv
aNXU+Gx2vu3ZA4g+YtMTJYJEPJcdPJAuxWw0AJ2zxUyaZpVJ+Le0UbMQFHLnnF0ujjN0dnFcmnP2
y8W9ubPzkeXrch45XF1ZLNFK6SjJZgv/OvHBH9C9Cxe1MVPs2Efuw1WzW/2/APhkEg3p9j8AAAD/
/wMAUESDBBQABgAIAAAAIQCfd2Dy6AUAAAcUAAARAAAAd29yZC9zZXRoaw5ncy54bWY0WNU02zYQ
fS/QfzD8XmfiRaRkZBPo2iTINKw9+QBaom1hJVGG5HU2Rf+9o1u8u5kE2wZ5sjSHc+UZ0qQXrz9V
5eJ027Yw9dWsvHCWC11nJi/qw9Xy40268paLt1N1rkpT66v1vW6Xr1/9+svL86bvXQfL2gWYqNtN
lV0tj13XbNbrNjvqSrUvTKNrAPfGvqQDV3tYV8renppVZqpGdcWuKIvufk0dRywnM+ZqebL1ZjKx
qorMmtbsu15lY/b7ItPTz6xhn+N3VIlNdqp03Q0e11aXEI0p22PRtL016v9aA/A4G7n7XhJ3VTmv
0xPnGemejC2/aDwnvF6hsSbTbQsbVJVzgeV9ccy/MvTF9wvwPaU4mAJ14gxPDyN3/5sB+sRAWz4n
kxF6X+yssiNppjSqbPP2UBurdiWwEtJZQETLV0DLZ8Zui/Om0TaDvQF0085y3QNNQEbPfdqrTALen
LsuB5FmpFRg8bw5WwUDPWTLo5HqvTmV3o3bbzjSw6E5B3JJ0JrOjsirrtn02KgNrkak7a8p5XW7+
MF0EVLewE5PGQPzL03ZsItCoVQWZPGqMa5PrPrKTLZ5f7F5h8A71e0DyqSMDTW+LXN/0Fdx296V0
Ifht8Vkhdf7u1HYFWBza4wci+F4Auu49f4A9v7lvdKpVd4Iy/SRnw06kZdFcF9Ya+7b0gRs/zVmx
32sLDgrg2jXQp7DmPNT5jVY5nLU/6Hf9kEZwcuft/PCXmd281IGe477wxkh79II4DqVUoAgRQRKi
CKdpPFHQcEkXKMcRGiUE9xMJLiWkjdyJOYz80x/iCt9DIyDCcSW0BIQS3Fro8AitaUmC2EXzIQlh
DsURJkLcWuqEekZU0EmaokgkXIbwjUZS+AxDWMiYH+CIDJwYRWIi3QRDOKUeQa1xKhKJWuMu1Aet
AYdMwwhHCHdwP0ImHK0b950oQuvGAXpQPIJQxC5uLaE0QGNzgSDJdAZ8hcTURxFCU4Zw1GWCJmjd
XEk9nFWu1CnHEU8IH+WoG7shvguCSB6jvSA48R20okISkaCdJTwiIzQC4VE2351PEIjNR61JSnwf
rY5kwg/QXpDCiSUagRRu5K07IH0Z4qcL9Aj1UYbIiHseugsycuGAwRCPsMhHd8GDEyRE09jjzBNo
BJ5LHIZ2iedKHZ+vPQ90Pjy2hAPtMcQnz0Mor324MTwcoX2boIgQqYN2lu8Rn60x+QHjeD5+LMJv
WEtkl0L5pMB5VCdgRBI06kC4boAjPgNioUjEGd4LQcyYi+52kEpBUFYB4u08DuF08dA+DTkcMGjU
oRBxjDIxJFKmaGeFifRdtBsjuDBctLcBkQLNjXLSYyh3Ih90bDSfyJcB3nMxYQnewTFCGxh14pAK

/ESKIX4LtG5xDBcaHkHC4HrEkMRhcAd9A4lcNLaeUjFB0Zq4DCiMp7rRegplngiCdFeALGIUVY1
KVwaaGwpp00hdUsDKVI00zRksYNWNIWbMR16YT1C8I+22vQT9Z92furHk0U1akSq2t1CLa77mXvd
r9jZ27CoZ3ynYYjUD5HtaTeDq9UItJUqyxTmtxkY0qk2edE2sd4Pz+W1soeL3WmFRaUwK777Yquf
PbX93ZpTM6Jnq5px7JiXEM4nzaLu3hfVLG9Pu+2sVcPY+wA61fmH0zvU6VKe86aD8WEY396rYQwZ
1up69XE7Fjsr7byfMfS1appxUtkdyNWyLA7HjvTDRQdvubK3w8vuQCeMDhdgseFFZX1msHp6uMjo
LHuwjs0ydpHxWcYvMneWuReZmGWilx1hRrQwsN/C0DQ/9vK9KUtz1vmbC/6VaCxCe1SNjsd5Huh1
RsE04LeLu43+1EHV8qJbLtqmyCv1qf94MI5J0+pS3ZtT92htj/WLm8cWctWpeVx7pDxQ/Eks/XeG
rAA6bu+r3eXzwYsx8LJoYcRs1FWdsTP224ARd50b7G3ef/wY5X/HQRiwiLsr4c1kBX+I05VHXL4K
3UDAnUeYlM4/U6fNX/Be/QsAAP//AwBQSwMEFAAGAAgAAAAhAD09G9GZAQAALwUAAABQAAAB3b3Jk
L3dlYlNldHRpbmdzLnhtb0YUyU7DMBCG70i8Q+Q7TVpKKREpUoVAsGxiuzvOpLWWPZbtNpSnZ5qk
C8uBnrhw8sw/ni8z+p0cnr1pFc3BeYkmY910wiIwAgtpJhl7fro4GLLIB24KrtBAXhbg2dlof++0
SivIHyEEuukjohifapGxaQg2jWMvpqC576AFQ8USneaBUjeJNXevM3sgUFseZC6VDIu4lyQD1mLc
byhYl1LA0YqZBhPq/tiBIiIaP5XWr2jVb2gVusI6FOA97aNVw9NcmjWm2/8G0LI49FiGDi3TT1Sj
qL2b1JFWG8DRboDeGqBFejUx6HiuyAKaJCIYG5EHhZz79oyqVBYZ6x8eDo77xydNPcdicV7X5lyR
vyxequTANZRhpSZr9UF0pj/IT2i/i2MMAFUXneyYF24ZHU2PoTeHUeLf1/ewGeUC2ligQjKczwI2
CLU12W6d+aeJdut125vv0hvp1m7Cz3Z0T4a9wXDYb/369+MP/Gj0+jtBG6SW73CBbuyw8uCap4Fa
3JmXm+s640phdX972dC2fn0jDwAAAP//AwBQSwMEFAAGAAgAAAAhAKFcxoHtCwAAJ3QAAA8AAAB3
b3JkL3N0ewx1cy54bwZEnVlz27oVx9870+/A0VP7kNjyGnuuc8dL0nhuFt/IaZ4hErJQk4TKJbb7
6QuAkATpEBQPe0o+2Vr0D8sffwChI/jb789ZGv3iRS1kfjEav90fRTyPZSLyh4vRj/uPb96NorJi
ecJSmf0L0QsvR7+//+tffns6L6uXlJeRAuTleRZfj0ZVtTjf2yvJ0c9Y+VYueK4+nMkiY5V6WTzs
Zax4rBdvYpktWCwmIhXvY97B/v7JyGKKPhQ5m4mY38i4znhemfi9gqeKKPNyLhblkvbUh/Yki2RR
yJiXpWp0lja8jI18hRkfAVAm4kKwcl9VY2xNTIoFT7eN/9l6RpwjAMcrABZFh77kMuCTVPV+6om
kyKN3qvuT2R8w2esTqtSvyzuCvvSvjJ/Psq8Kq0nc1bGQtyrkHUK4r36TivxUh9w1lZXZaCtX44
1/+0fhKXl1fP2lUjEaE+XWP5HfffiLpRejg4P109e6BhvvpsX/WL7H8zc/Jm5NnLeminsxYsWbyaU0
3LMNa/46zV1svzIFL1gsTDlsVnE1spSwGpoKPZAPTK+WL77Xum9ZXU1biAE0f1fYPdDjasCp4Tdp
XKA+5bPPMn7kyARSH1yMTFnqzR+3d4WQHrRPF60ZM/vmhGfik0gSnjtfz0ci4T/nPP9R8mT9/p8f
zWi1b8SyztX/h6djMwrSMvnwHP0FHvqv05xpTb7qgFR/uxbrwk34v5ewsVWiLX70mZ4AovE2w1Qf
hTjQEaXT2nZmvdV28y1UQYevVdDRaxV0/FoFGS08RkGnr1XQu9cqyGD+lwWJPOHPjRFhMYC6i+Nx
I5rjMRua4/ESmu0xCprjCQKa4xnoaI5nHKM5nmGK4FQy9o1CZ7AfekZ7N3f3GhHG3b0khHF3rwBh
3N0Tfhh39/wext09nYdxd8/eYdzdkzWe22y1o1t1s7wa7LKZlFUuKx5V/Hk4jewKZbIiGp5e9HhB
0kgCTD0z2YV4MC1m5vXuEWJMG6eVzqRi+QsmomHu1DJNCK8/wXT1VaG7EKUTxCYMGruvD0SMiY
LviMFzyPOeXApOqTDDK62xKMDYX7IGMxf0EuPuWRJJJYTWgVf481yYRBIM6Y3Ehh1dNMrL54bMo
h/evhkrXdzPyItZXmiFmWMNzA4MznhoYzPDMwGCGJwa0ZlRdZG1EPWVpRB1maUT91oxPqn6zNKJ+
szSifr004f12L6rUTPHurmPc/9jddSr1cezB9ZiIh5ypDcDw5cYeM43uWMEeCraYR/qodDvWbT02
nCuZvET3FGvaikS1rzdD5Fq1WuT18A7doFGZa8UjsteKR2SwFW+4xb6obbLeoH2iyWcm9bRqNa0h
9TLthKV1s6Ed7jZWDR9hawN8FEVJZ0N2LMEI/qq3s1p0ip1vXcvhFVuzhttqe1YirZ5FEtQy1fEj
zTT86WXB5WWPQ4mfZRpKp94QkecVIVsxppr+QMjSS/Lf8gWc1YKkyttIPov9csz4NEXthjcoLuU
iZxGtw9vMibSiG4H8en+y+foXi50mqk7hgZ4JatKZmRMeyTwbz/59080FbxUSXD+QtTaS6LDQwZ2
LQgWmYYkEyKS2makXJCsoYb3B3+ZS1YkNLS7gjcXnVSciDhh2aLZdBB4S82LT2r+IdgNGd4/WSH0
cSEQu92TwJzDhmU9/RePh091X2VEcmToW12Z449mq2ui6XDDtwkbUOfbBK0mWh70+CVo7AZueGM3
cFSNvU5ZWQrvKdRgHlVz1zzq9g5P/ixPprKY1SlDbY6BZD24BJJ1oUzrLC8pw2x4hA02P0r2Eg4Z
wyM4JGd4/yhEQiaGgVEpyWUMhgy1QYGRirA8Ct0HNjwy3Qc2PBrdRoY0RbAgVGNM9Lln+gsjw0J
GmcGRjXODIXqnBky1Tg7vIn4bKY2wXRLjI0kGnM0km6hySueLWTBihci5IeUPzCCA6QN7a6QM303
gsybi7gJkPoYdUq42W5wVCL/5F0yqmkWZb0IjoiyNjWS6NjaesExkc6Bw+OznWHmTo7BVbhLwcn
Mk144WmTP1bly5Pmtotz6ptq9Drs+Vk8zKtoM18d7XcxJ/s7I5cJ+0bY7gLB+vxkeT9LW9gXnog6
w1YU3kxxctg/2IzojeCj3cHrncRG5HHPsfjmye7I9S55I/K0ZyQs813PS0PTjcgUP9yw4rF1IJx2
jZ9VjucZfKddo2gV3Fps10BaRbYNwd0OuUbRhlegjvXZAqh0P8/44/uZxx+PcZGfgrGTn9Lbv35E
l8G+819Cr+yYSd0Ut7p6Yru4Q70J7jVz/lnL5rj9xgmN/jd13aqNU17yqJVz2P/E1cYs4+/H3t0N
H9F73vEjek9AfKsvmcgbbjpqS/JTec5Mf0XuS8iPQsxVcEXCzFYzHzVYwPmS2gpsQ2WrALsCP6L0d
8CPQROuItFEH7BT8CJRRQXiQUSEfbVSIQBsVItBGhRswNFfhPM6oMD7EqJASYlRIQRsVItBGhQi0
USECbVSIQBs1cG/vDQ8yKqSgjQoRaKNCBnqoZr84wKgwHmdUGB9iVEgJMSqkoI0KEWijQgTaqBCB
NipEoI0KESijgvAgo0IK2qqGqTYqRKCn2txqGG5UGI8zKowPMSqkhBgVUtBGhQi0USECbVSIQBsV
ItBGhQiUUUF4kFEhBW1UiEAbFSLQRjUnCwcYFcbjArjQ4wKKSFGHRS0USECbVSIQBsVItBGhQi0
USECZVQQHmRUSEEbFSLQRoWIrVfPt1H6LrMf4496eq/Y73/qylbqu3srt4s67I9a1srP6n8vwpWU
j1HrjYeHjt/oBxHTVEhziNpzWt3lmksiUcc+v1133+Hj0gf+6JK9F8KcMwXwo76R4JjKUdeQdyNB
knfUNDLdSLDrP0qafd1IsAwedU26xpLi1LUcgSCu6YZJ3jsCe+arZ1w2MVdc7QTCHu4a2Z2AmEH
d83HTuBxpCfn7ejjnv10srq+FBC6hqND0PUTuoYl1Go5HUNj9BXNT+irnp/QV0Y/AaWnF4MX1o9C
K+xHhUkNbYaV0tyofgJwakgIkhpgwqWgGcPISpMajgxYqWGBKzU4Z0znxAkNcCESw1RwVJDVJJU
cCnDSg0JWKKhAsv1wAXZiwmXGqKCPYaoMKnh5g4rNSRgpYYErNSQECQ1wIRLDVHBKUNmNQgS0ZL

[illegible]

```
-- 005 0D0FD652CDAAE0489440E4BF70F6075E38891ADBC EXMB003nmeslcl --
```